

# BSFB bellissimo Flashing Beacon

## Description

The BSFB flashing beacon is designed for use with the *bellissimo* Video Door Entry system to visually alert the user to a call. This is especially useful for the hard of hearing or in a noisy area where an extension sounder would not be heard. The BSFB is housed in an unobtrusive white ABS enclosure for wall mounting in a convenient indoor location.

## Requirements

All wiring should be carried out using Cat5 cable and where necessary a 1mm<sup>2</sup> (or greater) power cable (see Tables).

The BSFB can be powered directly from the existing system (Option1) or from an extra local power supply where there is insufficient power capacity available (Option 2). Use Option 2 if there is any doubt or consult the manufacturer for further advice.

## Installation & Setup

After installation press the test button of the BSFB to make it flash and then check that it is suitably visible in the location. The unit will flash as long as the associated phone is ringing.

In order to operate correctly a videophone must be present and set as a Master. When the unit is called the status LED will illuminate at the same time as the unit flashes.

### Quick Troubleshooting guide

Unit does not operate from Test Button	Ensure that there is power at the connector.
Unit operates from Test button, but not when called	Ensure videophone is set to Master and operates fully Check connections
Unit starts to operate and then stops before the phone	Power-supply insufficient or excessive voltage drop Ensure at least 10V at all times while operating.

**bell**  
**system**  
(Telephones) Ltd  
Made in the UK

Telephone technical:  
0845 121 4008  
E-mail:  
technical@bellsystem.co.uk  
Website:  
www.bellsystem.co.uk



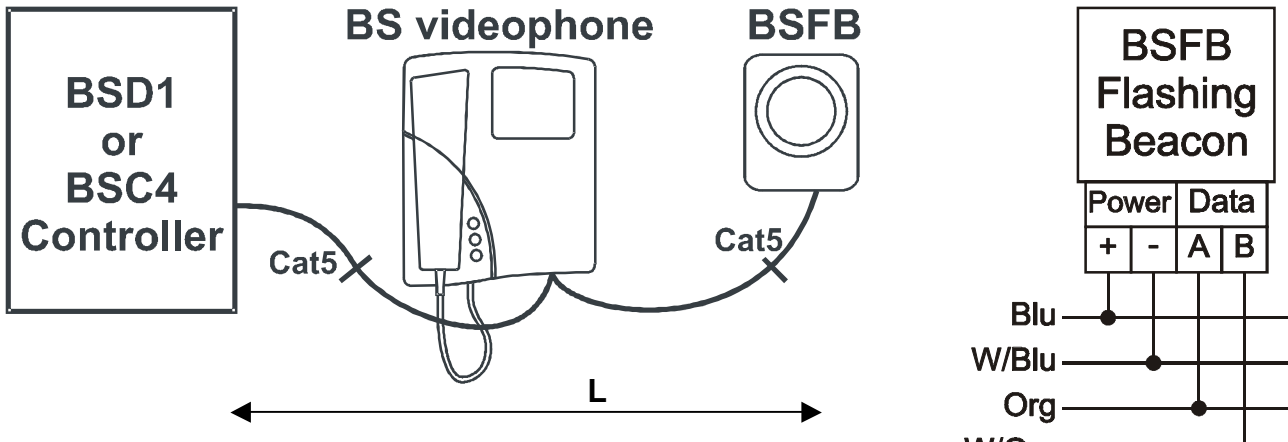
BS EN ISO 9001:2000  
Certificate number GB2000389



: This product complies with EMC directive 89/336/EEC : Generic BSEN 50081/2

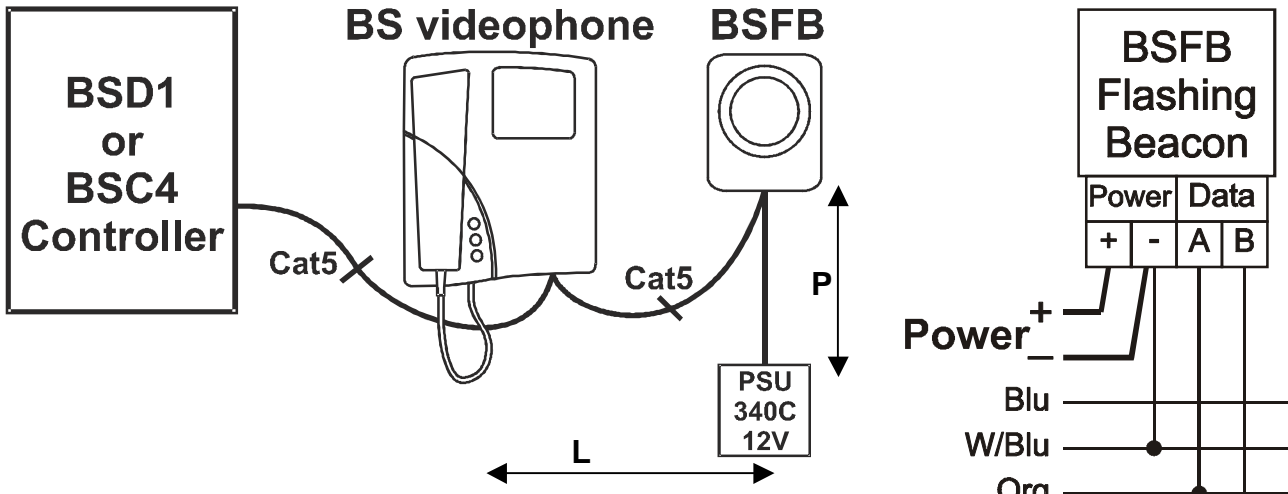
# BSFB bellissimo Flashing Beacon

## Option 1: Powered from videophone



System	Distance L	Cable
1 BS videophone + 1 or 2 BSFB daisy chained	< 50m	Single Cat5
	< 200m	Cat5 + 2 x 1mm <sup>2</sup>
2 BS videophone + 1 BSFB daisy chained	< 50m	Single Cat5
	< 200m	Cat5 + 2 x 1mm <sup>2</sup>

## Option 2: Locally powered from separate PSU



System	Distance L	Extension from videophone
Extension	<200m	Cat5 – video not connected
System	Distance P	PSU to BSFB Cable
1 or 2 x BSFB	< 50m	4 pairs of Cat5 or 2 x 1mm <sup>2</sup>